



ICS/MEASUREMENT STDS .

Attention: Cashier

700 Kipling St., Ste. 4000

Lakewood, CO 80215-8000

Phone: (303) 477-4220

Email: Measurement@ag.state.co.us

Web: www.colorado.gov/ag/ics

**SCALE AND/OR
MEASURING DEVICE APPLICATION
FOR THE PERIOD OF
July 1, 2008 thru June 30, 2009**

Directions

- n Make necessary corrections to the business information.
- n Make necessary corrections to the device types and/or counts.
- n Include payment, payable to "**Colorado Dept. of Agriculture**".
- n Mail completed form to the address at left.
- n **Incomplete applications will be returned.**

Department Use Only

CHECK APPROPRIATE SPACE:

___ NEW BUSINESS

___ RENEWAL OF EXISTING LICENSE

CDA ID _____

BUSINESS INFORMATION

Business Name: _____

Device Physical Address (City, State, Zip, County): _____

Mailing Address (City, State, Zip): _____

Contact Name & Phone # (Please Print): _____

Email Address: _____



I would be interested in receiving my renewal application and other information electronically at the email address provided above.

SCALE/DEVICE TYPES TO BE LICENSED

(A)	___	80,001 lb and up	@ \$120 ea. -	___	(467)
(B)	___	30,001 lb to 80,000 lb	@ \$105 ea. -	___	(468)
(C)	___	10,001 lb to 30,000lb	@ \$90 ea. -	___	(469)
(D)	___	2,001 lb to 10,000 lb	@ \$75 ea. -	___	(470)
(E)	___	451 lb to 2,000 lb	@ \$60 ea. -	___	(471)
(F)	___	76 to 450 lb	@ \$40 ea. -	___	(472)
(G)	___	75 lb or less	@ \$25 ea. -	___	(473)
(H)	___	BELT CONVEYOR SCALE	@ \$375 ea. -	___	(474)
(I)	___	IN-MOTION R.R. SCALE	@ \$375 ea. -	___	(475)
(J)	___	FABRIC METER	@ \$30 ea. -	___	(476)
(K)	___	CORDAGE METER	@ \$30 ea. -	___	(477)
(L)	___	GRAIN MOISTURE METER	@ \$25 ea. -	___	(478)

***TOTAL FEE:** \$ _____

*Please recalculate if changes were made to the device types or counts

Please include this application with payment

Signature: _____ **Date:** _____

For more information visit: www.colorado.gov/ag/ics and click on Measurement Standards.

License your device(s) using our ONLINE LICENSING SYSTEM at www.colorado.gov/measurement.